SYSTEM AND METHOD OF PROVIDING LOCATION AND TIME RELATED INFORMATION TO A VEHICLE

ABSTRACT OF THE DISCLOSURE

An infotainment system is provided which efficiently manages and provides for the availability of information onboard a vehicle. The infotainment system includes an infogas agent for acquiring information from an external source. The infotainment system further includes a context-based delivery system for delivering context-based information. The context-based information includes a vehicle context advisor for monitoring and storing information relative to vehicle devices and services available on the vehicle. The context advisor further includes a personalization context advisor for monitoring and storing personalization information made available to devices and services onboard the vehicle. The context advisor further includes an environmental context advisor for monitoring and storing environmental information made available to devices and services onboard the vehicle.